Form PTO-1	_		ARTHENT OF COM		ATTY. DOCKET NO.	SERIAL NO. 09/855,297					
10 M	A THE	PATENT AN WFORMATION DISCLOSURE TATEMENT BY APPLICANT									
10 %	MAR	TATEMENT BY APPLICANT			APPLICANT						
1	(User s	everal sheets if neces	ssary)		KONSTANTINOS	AMOURIS					
PATE	MIL				FILING DATE GROUP ART UNIT						
					May 15, 2001		Unassigned				
				U.S. PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE ROPRIATE		
CLD		5,719,868	2/17/98	Young							
CLO		5,949,760	9/7/99	Steve	ns et al.			<u> </u>			
								JUL	<del></del>		
					· · · · · · · · · · · · · · · · · · ·	_		)[   2	$\circ$		
						4		<u> </u>	m		
								2001	VED		
ļ							- 2	)1 2600	<u> </u>		
						<u> </u>		<u> </u>			
		<del></del>						·			
				<u> </u>	ATTUT DOCUMENTS						
		DOCUMENT NUMBER	DATE	FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS			SUBCLASS	TRANS	LATION		
		DOGGIEN, NONDER			. 55517111	02,100	Jobotinos	YES	NO		
				·							
		,									
		OTHER PRIOR	ART (Includin	g Autho	or, Title, Date, Pertin	ent Pages,	Etc.)				
CU			USAP MULTIPLE ACCESS: DYNAMIC RESOURCE ALLOCATION FOR MOBILE MULTIHOP MULTICHANNEL WIRELESS NETWORKING, by C. David Young, Rockwell Collins, Inc.								
cú			TDMA SCHEDULING DESIGN OF MULTIHOP PACKET RADIO NETWORKS BASED ON LATIN SQUARES, by Ji-Her Ju, Member, IEEE, and O. K. Li, Fellow, IEEE, IEEE Journal, Vol. 17, No. 8, August 1999								
CUD			AN OPTIMAL TOPOLOGY-TRANSPARENT SCHEDULING METHOD IN MULTIHOP PACKET RADIO NETWORKS, by Ji-Her Ju, Member, IEEE, and O. K. Li, Fellow, IEEE, IEEE Journal, Vol. 6, No. 3, June 1998								
СÓ		MAKING TRANSMI Imrich Chlamta	SSION SCHEDUL c and András	ES IMML Faragó,	NE TO TOPOLOGY CHANGES University of Massach	IN MULTI-H usetts, IEE	OP PACKET RADIO E 1993, pgs. 18	NETWORKS* 54-1858	, by		
EXAMINER	Hi.	Pus I	9411	<	DATE CONSIDERED	15/	64				
* EXAMINE					ot citation is in confe de copy of this form wi						

Form PTO-14	_		ARTHENT OF COMMERC ND TRADEMARK OFFIC	<b>:</b>   -	SERIAL NO.					
0 JC1	3.1			1140-2		09/855,297				
10/10		FORMATION DISCLOSURE		APPLICANT	APPLICANT					
6/0 18/9	(Uses se	FORMATION DISCLOSURE TATEMENT BY APPLICANT Veral sheets if nece	ssary)	KONSTANTINOS	AMOURIS					
PATE	MT & TO			FILING DATE	FILING DATE GROUP ART UNIT					
				May 15, 2001	May 15, 2001 Unassigned					
			U.S.	PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS			G DATE OPRIATE		
				-	-					
		<del></del>		10000		recni				
					·	ппогоду	ا ج	<u> </u>		
						уу с	80			
						enter	3 2001	<u> </u>		
		-				Center 2600	2 (	<u> </u>		
		····		1111 1						
			FOREIG	PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
					<del> </del>		YES	NO		
	· · · ·						<u> </u>			
		OTHER PRIOR	ART (Including Au	hor, Title, Date, Pertine	ent Pages,	Etc.)	<del></del>			
CUD		A DISTRIBUTED	TDMA RESCHEDULING	PROCEDURE FOR MOBILE PACE	ET RADIO N	ETWORKS*, by Mos	tafa H. Ar 1613	mmar and		
CUD		A DISTRIBUTED David S. Steve	TDMA RESCHEDULING ns, College of Cor	PROCEDURE FOR MOBILE PACE	ET RADIO N of Techno	ETWORKS <sup>*</sup> , by Mos logy, pgs. 1609- 	·1613			
CLD CLD		A DISTRIBUTED David S. Steve	TDMA RESCHEDULING ins, College of Cor A DISTRIBUTED TDM Mostafa H. Ammar SLOT ALLOCATION S	PROCEDURE FOR MOBILE PACE puting, Georgia Institute	CET RADIO N e of Techno FOR MOBILE chnology, p	ETWORKS <sup>*</sup> , by Mos logy, pgs. 1609- PACKET RADIO NET gs. 1167-1171	1613 WORKS *, I	by David		
CID CID CID		A DISTRIBUTED David S. Steven  EVALUATION OF S. Stevens and Mc  EVALUATION OF Stevens and Mc  A DISTRIBUTED	TDMA RESCHEDULING Ins, College of Cor A DISTRIBUTED TDM/ I Mostafa H. Ammar SLOT ALLOCATION S' stafa H. Ammar, Co	PROCEDURE FOR MOBILE PACE POUTING, GEORGIA INSTITUTE  RESCHEDULING PROCEDURE I GEORGIA INSTITUTE OF TEC	CET RADIO N e of Techno FOR MOBILE Chnology, p DLS IN PACK gia Institu	ETWORKS <sup>*</sup> , by Mos logy, pgs. 1609- PACKET RADIO NET gs. 1167-1171 ET RADIO NETWORK te of Technology	1613 WORKS *, I	by David vid S. 35-0839		
CUD  CUD  EXAMINER  * EXAMINER	M	A DISTRIBUTED David S. Steven Sand Mc EVALUATION OF Stevens and Mc A DISTRIBUTED Lawrence C. Pc	TDMA RESCHEDULING ins, College of Con  A DISTRIBUTED TDM/ Mostafa H. Ammar  SLOT ALLOCATION Si stafa H. Ammar, Con  TIME-SLOT ASSIGNMI and and Victor O. I	PROCEDURE FOR MOBILE PACE POUTING, Georgia Institute RESCHEDULING PROCEDURE I Georgia Institute of Tec RATEGIES FOR TDMA PROTOCO College of Computing, Georgia	CET RADIO N e of Techno FOR MOBILE chnology, p DLS IN PACK gia Institu	ETWORKS*, by Mos logy, pgs. 1609- PACKET RADIO NET gs. 1167-1171  ET RADIO NETWORK te of Technology  OADCAST PACKET R	TWORKS *, I	by David vid S. 35-0839 MORKS, by		

Form PTO-1		.\	PATENT AN	RIMENT OF COND TRADEMARK	MMERCE OFFICE	ATTY. DOCKET NO. 1140-2		SERIAL NO. 09/855,297				
10		ME ORM	ATION DISCLOSURE		•	ADDI TOANT						
\		₹/	ENT BY APPLICANT sheets if neces			APPLICANT CONSTANTINGS ANGUALS						
PA	TENT & TRA	er at	Silects II fleces	saiy)		KONSTANTINOS AMOURIS						
					•	FILING DATE GROUP ART UNIT						
						May 15, 2001 Unassigned						
					U.S. PA	TENT DOCUMENTS						
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE ROPRIATE		
							<del>- </del>	e				
				<del></del>		<u> </u>	<del>                                     </del>	echnology				
							-	<del>(</del> gy	CEIV			
			<u>-</u>	-				Center	$\frac{\omega}{2}$			
								er 2	Er No:			
								260C				
						·						
		_					<u> </u>					
	· ·			FO	REIGN P	ATENT DOCUMENTS			1			
		DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION I		
				<del></del>					YES	NO		
				<del></del>		<u>·.</u> .			<u> </u>			
		- 0	OTHER PRIOR A	ART (Includin	g Áutho	r, Title, Date, Pertine	nt Pages, I	Etc.)		<u> </u>		
CD CW CW			DISTRIBUTED SCI	HEDULING OF B California, 1	ROADCAS 989 IEE	TS IN A RADIO NETWORK *, E, pgs. 497-504	, by Rajiv	Ramaswami and k	Keshab K.	Parhi,		
CW			DISTRIBUTED ALGORITHM FOR EFFICIENT AND INTERFERENCE-FREE BROADCASTING IN RADIO NETWORKS, by A. Ephremides and T. Truong, 1988 IEEE, pgs. 1119-1124									
CW				DISTRIBUTED ASSIGNMENT ALGORITHMS FOR MULTI-HOP PACKET-RADIO NETWORKS, by Israel Cidon and Moshe Sidi, IBM, Yorktown Heights, NY, 1988 IEEE, pgs. 1110-1118								
CW				A PEER-TO-PEER ZONE-BASED TWO-LEVEL LINK STATE ROUTING FOR MOBILE AD HOC NETWORKS, by Mario Joa-Ng and I-Tai Lu, 1999 IEEE Journal, Vol. 17, No. 8, August 1999								
EXAMINER	USt	H	ila <	Ja		DATE CONSIDERED	0/5/	164				
* EXAMINEI citation	R: Initi	ial if in con	reference consi	dered, wheth considered.	er or n Inclu	ot citation is in confo de copy of this form wi	mance with th next con	MPEP 609. Dramunication to a	aw line th applicant.	rough		

For	rm PTO-144									ATTY. DOCKET NO.1140-2	SERIAL N	10. 09/8	355.2
OIP	E 4C/46	ST	FORMAT ATEMEN	ION T BY	DIS AP	CLOSU PLICA	IRE .NT				į.		
JAN 2	5 200K K	se sev	eral s	shee	ts_	if n <u>e</u>	ces	sar	·y)		1		
SAT & TH	OF MARIA	,	īD.	·=(	<b>~</b> E	=1\/	<b>—</b>	ח		APPLICANT: Konstantinos Amouris			
- M										FILING DATE: May 15, 2001	GROUP 2661		
	JAN 2 9 2002						00	2		`.	Art Unit		
·	<del></del>		Tech	nolo	ogy	Cen	ter	26	000		1,100		
			•	-				•		.S. PATENT DOCUMENT	<del></del>		
	XAMINER NITIALS		DO	CUME	NT	NUMBE	R		DATE	NAME CLASS	SUBCLASS	FILING IF APPR	
_	(0)	i.	<u> </u>	5	0	3 2		— 9	9/12/1995	Tanner			
7	21D		5 5	Ĩ.	<u></u>	7 2			1/14/1997	Kolbenson et al.	!		
<u></u>			<u> </u>	ť	Ė	ŤŤ		_					
-			_	$\dagger$	ŀ	$\Box$		_					
_			$\dashv$	$\dagger$		$\Box$							
					<u></u>	<u>.ll.</u>			FOR	EIGN PATENT DOCUMENTS			
_			<u></u>								CUPOL ACC	TRANS	LATI
			DC	CUM	ENT	NUMB	ΕR		DATE	COUNTRY CLASS	SUBCLASS	YES	N
				T		$\top$						<u> </u>	<u> </u>
-						$\prod$						<u> </u>	lacksquare
					T							<u> </u>	<u></u>
01	THER DO	CUMEN	ITS (	Incl	udir	ng Au	tho	r,	Title, Date, P	ertinent Pages, Etc.)			
_	10		Int	tern	atio	onal	Sea	rct	n Report dated	November 19, 2001			
				1	Λ				M		<del></del>		
E	XAMINE	ER )	M	H		Цg	Ź	1	Kut	DATE CONSIDERED \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	54		
E	XAMINE	ER:	hit	ia	1	if	c(	įt	ation co	nsidered, whether or not citation	ı is ir	n mance	ar
C	onform	nance	e wi	th	M ~⊤	PER	) ( 	50 =	9; Draw	line through citation if not in this form with next communication	i to a	pplic	ant
. <u>n</u>	ot cor	ISTUE	er ea		<u> </u>	CIL	·u	<u>-</u>	COPY OF		PTO-1		

Sheet 1 of 1